

Sanitary

- WATER COOLERS
- DRINKING FOUNTAINS
- CLASSROOM SINKS

the excitingly new

WALL-SUSPENDED COOLER

An entirely new and different concept in ELECTRIC WATER COOLERS featuring the new ONE PIECE, SUPER HIGH IMPACT STYRENE PLASTIC WRAP AROUND COOLER COVER.

- · Eliminates rust and corrosion problems.
- Completely crack-proof chip proof scratch proof. Eliminates that old style "boxy" look.
- Offers that flowing contour, 3-dimensional contemporary design - no sharp corners.

THE LARCO-WALL FEATURES .

Flush-to-the-wall mounting - saves space • Off-the-floor-wall mounting - simplifies floor cleaning • Completely concealed plumbing connections inside the cablnet • Stainless steel top designed with deep basin, ribbed stream splitter and back splash flange - protects against wall and floor spotting • Can be mounted at adult or child height • Automatic stream regulated push button bubbler. Newly improved counterflow type precooler - all copper - hot tin dipped after fabrication • Hermetically sealed Tecumseh compressor with 5 year warranty • Fin and tube forced air condenser - refrigerant metered with trouble free capillary tube. Entire unit covered by 5 year warranty • Dual temperature control - primary adjustable thermostat - also secondary fixed limit thermostat offers double protection against freeze-up • 3 Quart storage capacity - all copper, refrigerant tubing wrapped around copper tank - double wall thickness between drinking water and refrigerant hot tin dipped - tested for 125 lbs. working pressure • Plumbing connections: 3/8" IPS brass supply - 11/4" IPS brass tail piece • Cooler carrier - for maximum support - use behind-the-wall and under-floor type cooler carrier - model LC-40 (with legs) model LC-50 (less legs) carrier drilled for 40" and 31" basin height • Electrical junction box should be furnished with Eagle #827 (or equal) three prong receptacle.

CAPACITY TABLE

Gallons per hour of 50° drinking water

Inlet Water	Room	G.P.H.	G.P.H.	G.P.H.
Temp.	Temp.	WA-7 1/5 HP	WA-13 1/5 HP	WA-16 1/4 HP
80*	70	7.8	15.5	18.1
	80	7.4	14.3	16.9
	90	7.0*	13.5*	15.5*
	100	6.3	12.6	14.6

complete catalog furnished on request

Electric Water Coolers and Chillers





Standard Floor Mount Pressure Type Coolers LA, PA and XPA Models

Modernly designed pressure type coolers furnished with polished stainless steel top forged brass CP automatic bubbler — both push button and foot pedal operated — all PA models furnished with full 2 gallon stainless steel storage tank - XPA models are instantaneous, tube on tube type design cabinet size; 14½" wide, 13½" deep, 39½" high. PA-9 meets Federal Specification OOC566C for Type 1

PA-13 meets Federal Specification OOC566C for Type 1 Size 10.

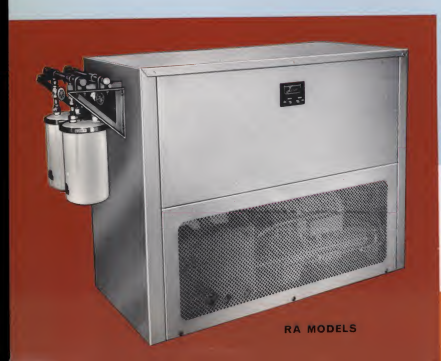
urnuis	Drinking	Water Oo	met oo moo	и теттре
Model Air Cooled	G.P.H. Capacity	Storage Capacity	Unit H. P.	Est. Shipping Weight
XPA-10 XPA-20 PA-9 PA-13 PA-17 LA-4	10.0 19.5 9.4 12.5 16.3	% Gal. % Gal. 2 Gal. 2 Gal. 2 Gal.	1/5 1/3 1/5 1/4 1/3	100 140 112 130 135
Kool-Kub	4	21/4 Qt.	1/8	95

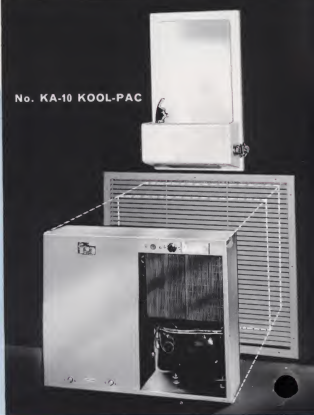
XPA models instantaneous type cooling units.
PA models furnished with Stainless Steel Storage Tank.

KOOL-PAC

Remote "in the Wall" Type Coolers

The New, Modern Low-Cost Larco Water Cooling Unit for concealed "in-the-wall," or remote installations of all kinds. Eliminates obstructions in corridors, permits that "built-in" trend. A completely packaged self-contained unit. This cooler can also be installed under the counter, in ventilated closets or cabinets, or suspended on wall or ceiling brackets for almost any type installation.





	CAPACITY TABLE Ambient Temp. 90°2 Outlet Temp. 50° Inlet Water Temp.			Unit Size H.P. 115V		ights orox.	Stor- age Cap.	Recomm. Grille Size		VERAL SIZE			WALL OPEN- ING ³	-	
Model	60°	70°	80°	90°	60-1	Net	Ship.	Gal.	(Extra)	Ht.	Width	Depth	Ht.	Depth	V
KA-5 KA-6 KA-10 KA-15 KOS-5 KOS-10	14.5 14.5 28.5 38.0 14.5 28.5	8.0 15.1 20.5 8.0	5.01 5.01 9.91 14.01 5.01 9.91	3.8 3.8 7.5 11.0 3.8 7.5	1/5 1/5 1/4 1/3 1/5 1/4	70 70 75	95 100 100 105 95 100	2 4 4 4 1½ 3	KX-5 KX-10 KX-10 KX-10 KX-5 KX-10	23 23 23 23 23 23 23	21 ³ / ₄ 28 ³ / ₄ 28 ³ / ₄ 28 ³ / ₄ 21 ³ / ₄ 26 ³ / ₄	7 % 7 % 7 % 11 1/4 6 % 6 %	24 24 24 24 24 24 24	9 9 9 12 8 8	

Standard rating.
 For each 10° rise in ambient temp., decrease capacity 6%. For each 10° drop in ambien temp., increase capacity 6%.
 I' Flange around grille for securing to wall — ALL FOUR SIDES.

SELF CONTAINED CENTRAL CIRCULATING CHI

Outlet Water Temp. 50°	Inle	Water t 90° Ro	PER HC Tempera oom Tem 80° renheit)	ture		IGHT Shipping	Storage Capacity	Unit H.P.	MEAS	Inche	VENT
RA-20	37.4	18.8	*12.5	9.2	285	310	5	1/3	251/2	30	47
RA-25	52.1	26.1	*17.3	13.0	300	325	13	1/2	251/2	30	47
RA-30	84.0	42.5	*28.5	21.4	400	430	20	3/4	251/2	40	47
RA-50	168.6	82.5	*50.0	41.4	547	632	25	11/2	271/2	60	47
RA-75	209.6	104.8	*69.6	52.2	772	907	40	2	271/2	60	621/2
RA-100	292.0	146.0	*98.0	74.0	950	1250	50	3	30	64	70
RW-200	600.0	280.0	*200.0	148.0	1800	2200	100	5	30	80	70
RW-300	900.0	420.0	*300.0	220.0	2600	3000	150	71/2	30	120	70

*Standard Rating.
Recovery capacity on water cooled model approximately 20 - 25% greater.
Remote Models RA-20, RA-25 and RA-30 only, are UL tested.

CENTRAL CIRCULATING CHILLERS

The modern trend of efficiently and economically supplying chilled water to multi

Saves spave - costs less to install and operate - minimizes obs enhances modern architectural designing - silent and dependable -Larco central chillers can be "custom engineered" to meet any building req design - CONTACT OUR ENGINEERING DEPARTMENT. Detailed written s furnished on request.

NOTE: Contact our Engineering Department for complete written specifications and detailed drawings.

Cafeteria Type Coolers

PAC MODELS

Heavy duty, high capacity "combination" type coolers designed for cafeteria, restaurant, school and industry — full 5 GALLON STORAGE TANK (galvanized steel or Everdur) to handle "PEAK LOAD" demand — polished stainless steel top with choice of four bubbler-glass filler arrangements, all foot pedal operated - cabinet furnished in baked enamel or complete stainless steel finish. Can be furnished in "Jr." size, 30 inch height (specify PAC-J).

Outlet Water Temp. 50°	Inlet	Water 90° R	PER F	erature mp.	WE	IGHT			MEAS	VER-AI UREM Inches	ENTS	(I.P	PE (.S.) hes)
MODEL	60°	70° (Fahi	80° enheit)	90°	Net	Shipping	Storage Capacity	Unit H.P.	Depth	Width	Hght.	In.	Out
PAC-15	30.1	21.4	*14.5	10.8	250	280	5	1/4	20	29	39	1/2	11/4
PAC-20	42.8	25.4	*19.5	17.2	255	285	5	1/3	20	29	39	1/2	11/4
PAC-25	54.0	33.0	*24.5	21.0	255	285	5	1/2	20	29	39	1/2	11/4
SR Size PAC-J-15			*14.5	10.8	240	270	5	1/4	20	29	30	1/2	11/4
PAC-J-20	42.8	25.4	*19.5	17.2	245	275	5	1/3	20	29	30	1/2	11/4
PAC-J-25	54.0	33.0	*24.5	21.0	245	275	5	1/2	20	29	30	1/2	11/4

Can be furnished with water cooled condensing unit (PWC and PWC-J).

CA MODELS

One of the finest of all cafeteria coolers - MODERN - EYE APPEALING - EFFI-CIENT - STURDY - DEPENDABLE. Equipped with galvanized steel (or Everdur) storage tanks ranging from 5 to 40 gallons capacity — assures AMPLE PEAK LOAD capacity - Equipped with two push back type glass fillers assembled to stainless steel back plate and drip tray. Cabinet furnished in baked enamel or complete stainless steel finish.

Outlet Water Temp, 50°	Inlet	Water	PER I	erature	WE	IGHT	OVER-ALL MEASUREMENTS (Inches)			PIPE (I.P.S.) (Inches)			
MODEL	60°	70° (Fahi	80° enheit)	90°	Net 3	Shipping	Storage Capacity	Unit H.P.	Depth	Width	Hght.	In.	Out
CA-20	37.4	18.8	*12.5	9.2	285	310	5	1/3	251/2	30	53	1/2	11/4
CA-25	52.1	26.1	*17.3	13.0	305	330	13	1/2	251/2	30	53	1/2	11/4
CA-30	84.0	42.5	*28.5	21.4	405	435	20	3/4	251/2	40	53	1/2	11/4
CA-50	168.6	82.5	*55.6	41.4	550	635	25	11/2	271/2	60	53	1/2	11/4
CA-75	209.6	104.8	*69.6	52.2	775	910	40	2	271/2	60	681/2	3/4	11/4

*Standard Rating. Can be furnished with water cooled condensing unit (CW).

PAS MODELS

The new SLIMLINE restaurant-cafeteria type cooler — exclusive add-a-shelf design counter height — only 16" wide — full 5 GALLON galvanized steel (or Everdur) storage tank to handle PEAK LOAD demand - stainless steel top - cabinet furnished in baked enamel or complete stainless steel finish.

MODEL Air Cooled	Gallons Per Hour Capacity	Storage Capacity	Unit H.P.	Est. Shipping Weight
PAS-9	9.5	5	1/4	245
PAS-13	12.5	5	1/3	270
PAS-17	17.0	5	1/2	308
WATER COOLE	D			
PWS-9	12	5	1/4	245
PWS-13	16	5	1/3	270
PWS-17	21	5	1/2	308

Cabinet: 163/8" Width, 22" Depth, 353/8" Height.

HL MODELS

Versatile "Hi-Lo" cooler can be furnished with glass fillers for cafeteria service or with bubblers service, or both - "Hi" service for adults - "Lo" service for child height - ample galvanized steel (or Everdur) storage tank for PEAK LOAD demand baked enamel or complete stainless steel cabinets.

Outlet Water Temp. 50	Inlet	Water	PER F Tempe com Tei	rature	WF	IGHT			OVER-ALL MEASUREMENTS (Inches)				PIPE (I.P.S.) (Inches)	
MODE!	60°	70° (Fahr	80° enheit)	90°		Shipping	Storage Capacity	Unit H.P.	Depth	Width	Hght.		Out	
HL-20	37.4	18.8	*12.5	9.2	285	310	5	1/3	251/2	30	47	1/2	1/2	
HL-25	52.1	26.1	*17.3	13.0	300	325	13	1/2	251/2	30	47	1/2	1/2	
HL-30	84.0	42.5	*28.5	21.4	400	430	20	3/4	251/2	40	47	1/2	1/2	

Can be furnished with water cooled condensing unit (HLW).



ERS

Inches n. Out

drinking idors

nent or cations



DRINKING FOUNTAINS

VITREOUS CHINA WALL FOUNTAINS

with elevated bubbler base

A complete line of modernly designed vitreous china single wall hung drinking fountains with approved elevated bubbler base design - furnished with #701 automatic stream regulated bubbler head, self closing valve, 3/8" IPS brass supply, loose key stop, brass c.p. strainer, 11/4" IPS brass tail piece. (Trap optional)

DIMENSIONS	No. 7-45	No. 7-48	No. 12-57	No. 9-50
Receptor (Inside)	9 x 9¾ in.	12 x 10 in.	10½ x 9 in.	10½ x 10 in.
Depth of Receptor	2¾ in.	3 in.	3 in.	2½ in.
Width Over All	13 in.	△ 15¼ in.	16 in.	12 in.
Height Over All	10½ in.	261/ ₈ in.	16½ in.	8¾ in.
Wall to Drinking Stream	9 in.	4½ in.	11 in.	10⅓ in.
Wall to Front of Fountain	13 in.	7 in.	14 in.	12⅓ in.
Shipping Weight	43 lb.	75 lb.	50 lb.	25 lbs.

MULTIPLE BATTERY FOUNTAINS

. . . with elevated bubbler base

Acid resisting, enameled cast Iron and vitreous china multiple battery fountains, with 2, 3, or 4 No. 701 automatic stream regulated bubblers, self closing valves, 3/8" IPS brass supply, loose key stop, brass c.p. strainer, 11/4" IPS brass tail plece. (Trap optional)

DIMENSIONS	11-68-3 Cast Iron	No. 7-40-A Vitreous China	No. 7-67-4 Cast Iron
Depth of Trough	2 in.	3⅓ in.	2½ in.
Wall to Drinking Stream	10 in.	9 in.	8 in.
Wall to Front of Fountain	12¾ in.	13 in.	11 in.
Height at Back (Over All)	8 in.	7½ in.	
Number of Bubblers	1 2 3	2	2 3 4
Width	18¾ in. 32 in. 46 in.	25 in.	30 in. 44 in. 55 in.
Shipping Weight	69 lb. 93 lb. 120 lb.	55 lb.	75 lb. 85 lb. 120 lb.

No. 7-45 No. 7-48 No. 12-57



No. 11-68-3

CLASSROOM SINKS

A complete line of stainless steel drinking fountain fixtures, fully and semi recessed, single wall hung units. Furnished complete with automatic bubbler, self closing valve, 1/8" IPS supply, 11/4" waste fittings. (Trap optional)

STAINLESS STEEL FOUNTAINS



No. 7-53





No. 2919

Both stainless steel and acid-resisting enameled iron class room slnks available with a variety of bubbler-valve and glass filler fittings, brass c. p. strainer and tail piece connections. (Trap

7-67-4

complete catalog furnished on request

CENTURY BRASS WORKS INC.

CENTURY BRASS WORKS INC. 1100 North Illinois Street Belleville, Illinois

LARCO INC. 2409 San Fernando Road Los Angeles 65, California WM. A. (BILL) LAUDERDALE, INC. West Coast Representative Phone: CA 5-5961



DRINKING FOUNTAINS

VITREOUS CHINA WALL FOUNTAINS

. . . with elevated bubbler base



A complete line of mod with approved elevated regulated bubbler head, strainer, 11/4" IPS brass 1

DIMENSIONS

Receptor (Inside).....

Depth of Receptor.

Width Over All.

Height Over All...........
Wall to Drinking Stream.

Wall to Front of Fountain.

Shipping Weight...

MULTIPLE B

Acid resisting, enamele or 4 No. 701 automatic s loose key stop, brass c.

DIMENSIONS

Depth of Trough.

Wall to Drinking Stream.

Wall to Front of Fountain.

Height at Back (Over All).

Number of Bubblers

 Digitized by



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA

No. 7-51

No. 7-53

Both stainless steer and acro-reasons enameled iron class room sinks available with a variety of bubbler-valve and glass filler fittings, brass c. p. strainer and tail piece connections. (Trap optional)

STAINLESS STEEL

A complete line of st fountain fixtures, fully single wall hung units with automatic bubbl \%" IPS supply, 1\%" optional)

No. 7-51

CENTURY BRASS WORKS INC.

catalog CENTURY BRASS WORKS INC.
1100 North Illinois Street
Belleville, Illinois

LARCO INC. 2409 San Fernando Road Los Angeles 65, California WM. A. (BILL) LAUDERDALE, INC. West Coast Representative Phone: CA 5-5961





No. 7-48